Claim amendments:

Please amend the claims as follows:

- 1. (Currently Amended) A standalone multifunction device comprising:
- a modifiable user interface module configured to adapt to a plurality of business application interfaces;
 - an input device incorporating a graphical user interface;
- a source interface module configured to receive input data from at least one document data source; [[and]]
- a target interface module configured to output processed document data; and

 a scriptable script engine module configured to control the operation of the standalone
 multifunction device and interface with a business application interface.

2. (Cancelled)

- (Original) The standalone multifunction device of claim 1, further comprising a plurality of application integration modules configured to interface with the script engine module and provide input and output fields to the user interface module.
- (Original) The standalone multifunction device of claim 3, wherein each of the application integration modules are further configured to interface with a specified business application.
- (Original) The standalone multifunction device of claim 1, further comprising a user input module configured to allow a user to customize the input device.
- (Original) The standalone multifunction device of claim 1, further comprising a scanning device configured to transmit document data to the source interface.
- 7. (Original) The standalone multifunction device of claim 1, further comprising a printing device configured to receive document data from the target interface.

- 8. (Original) The standalone multifunction device of claim 1, further comprising a communications module configured to transmit and receive data over a plurality of data communication channels.
- (Original) The standalone multifunction device of claim 8, wherein the communications module is configured to output processed document data as a facsimile.
- 10. (Original) The standalone multifunction device of claim 8, wherein the communications module is configured to output processed document data as an e-mail.
- 11. (Original) The standalone multifunction device of claim 8, wherein the communications module is configured to output processed document data to an external device.
- 12. (Original) The standalone multifunction device of claim 1, wherein the input device is a touch screen apparatus.
- 13. (Currently Amended) A system comprising:
 - a data communications network:
 - a standalone multifunction device connected to the data communications network;
- a modifiable user interface module configured to adapt to multiple business application interfaces;
- [[an]] a scriptable script engine on the standalone multifunction device module configured to control the operation of the multifunction device, including interfacing with the business applications application interfaces;
 - an input device incorporating a graphical user interface;
- a plurality of application integration modules, configured to interface with the script engine module and provide a user interface for <u>the</u> business applications <u>application interfaces</u>; and
 - a user input module configured to allow a user to customize the input device.

- 14. (Original) The system of claim 13, further comprising a facsimile apparatus configured to receive document data from the multifunction device and transmit the document data as a facsimile.
- 15. (Currently Amended) A computer network system comprising:
 - a server connected to a network;
 - a standalone multifunction device connected to the network;
- an interface module within the multifunction device, the interface module configured to communicate with a plurality of multifunction devices over the network;
- a facsimile module within the multifunction device, the facsimile module configured to send facsimiles; [[and]]
- an e-mail module within the multifunction device, the e-mail module configured to send e-mails; and
- a scriptable script engine module within the multifunction device, the scriptable script engine module configured to control the operation of the standalone multifunction device and interface with a business application interface.
- 16. (Original) The computer network system of claim 15, wherein the facsimile module comprises a facsimile apparatus configured to communicate with the server over a data communications network.
- 17. (Original) The computer network system of claim 15, wherein the e-mail module comprises an e-mail server configured to communicate with the server over a data communications network.

18. (Currently Amended) A method for multifunction device document management, the method comprising:

interfacing with a business application interface on the multifunction device, wherein the business application interface is one of a payroll application, an expense application and a human resource application;

receiving user information;

inputting document data; and

submitting document data to the business application interface.

19. (Currently Amended) A computer readable storage medium comprising computer readable code configured to carry out a process for multifunction business document management, the process comprising:

interfacing with a business application interface, wherein the business application interface is one of a payroll application, an expense application and a human resource application;

receiving user information;

inputting document data; and

submitting document data to the business application interface.

 (Currently Amended) An apparatus for multifunction business document management, the apparatus comprising:

means for interfacing with a business application interface, wherein the business application interface is one of a payroll application, an expense application or a human resource application;

means for receiving user information;

means for inputting document data; and

means for submitting document data to the business application interface.